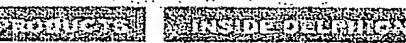
## DELPHION





Search: Quick/Number Boolean Advanced

## **Derwent Record**

View: Expand Details Go to: Delphion Integrated View

Tools: Add to Work File: Create new

@Derwent Title:

Encapsulation of an organic core containing an active material, with an outer layer of aluminum hydroxy carbonate - giving good protection and

easy release on change of pH

Original Title:

FR2774906A1: SYSTEME D'ENCAPSULATION A COEUR ORGANIQUE ET A ECORCE MINERALE A BASE D'HYDROXYCARBONATE D'ALUMINIUM ET SON PROCEDE DE PREPARATION

Assignee:

**RHODIA CHIM Standard company** 

Other publications from RHODIA CHIM (RHOD).:

Inventor: DEPUIS D; DUPUIS D;

Accession/ 1999-496128 / 200361

Update:

**\*\*IPC Code: A61K 9/50 ; A61K 9/52** 

Derwent Classes: <u>A96</u>; <u>B07</u>; <u>C07</u>; <u>D21</u>;

Manual Codes: A12-V01(Medicines, pharmaceuticals), A12-V04 (Cosmetics, toilet requisites), B03-L(Vitamins [general]); B04-B01C3(Mineral oils and waxes), B04-C03B(Other addition polymers [exc. poly n-vinyl lactams]), B04-C03D (Natural, other condensation [exc. polyethers]), B05-A01B(Group 1a, 2a, 3a metals and compounds [exc. K, B, Ra]), B12-M11C(Capsule), B14-B04B(Insecticide general and other), C03-L(Vitamins [general]), C04-B01C3(Mineral oils and waxes), C04-C03B(Other addition polymer [exc. poly N-vinyl lactams]\*\*) , C04-C03D (Natural, other condensation [exc. polyether]), C05-A01B (Group 1a, 2a, 3a metals and compounds [exc. K, B, Ra]), C12-M11C(Capsule), C14-B04B(Insecticide general and other), D08-B10(Carriers or bases for cosmetics)

Derwent Abstract:

(FR2774906A) Novelty - A system for the encapsulation of an organic core, ... containing at least one active material with a mineral shell of aluminum hydroxy carbonate, the cohesion between these two being through a non-ionic surfactant (I) having a hydrophobic segment and a hydrophilic segment. Detailed Description - The surfactant (I) is preferably one of the following: polyalkoxylated fatty alcohols, polyoxyalkylemated alkyl phenols, polyvinyl alcohols and alkyl ethers, and block copolymers. Preferably they are polyalkoxylated alcohols, tristyryl phenols, and block copolymers, especially those having a hydrophile/ lipophile balance above 6. The final products preferably contain 1 - 3% of surfactant, calculated on the weight of organic compounds. The active material may have cosmetic, pharmaceutical, or phytosanitary applications, and may be incorporated into the core material in its normal form or as an aqueous emulsion or dispersion, especially as an emulsion containing up to 70% water with the active material dissolved in a silicone oil. Such emulsions and dispersions also contain a surfactant, which may be anionic, nonionic, or amphoteric, or zwitterionic. The mineral shell containing aluminum hydroxy carbonate may further contain a metal oxide or a precursor of this, typically oxides and their precursors of Si, Ti, Zr, Zn, Mg, Yt, Ce, and their mixtures. The particles preferably have a size in the range 0.1 - 10 micro m. Use - The active materials may be used in the cosmetic, phytosanitary and pharmaceutical industries.

Advantage - The aluminum hydroxy carbonate coating gives very good protection for the active material, together with good release of the active material through diffusion or dissolution, following a change of pH.

Dwg.0/0

Pramily:

PDF Patent Pub. Date Pages Language IPC Code Update FR2774906A1 \* 1999-08-20 199942 22 French A61K 9/52 Local appls.: FR1998000001781 Filed:1998-02-13 (98FR-0001781) 图 US6616947 = 2003-09-09 200361 English A61K 9/50 Local appls.: Based on WO09940902 (WO 9940902) US2000000622209 Filed:2000-10-26 (2000US-0622209) WO1999FR0000280 Filed: 1999-02-09 (99WO-FR00280)  $\square$  DE69900776E = 2002-02-28 200223 German A61K 9/50 Local appls.: Based on WO09940902 (WO 9940902)

Based on <u>EP01052978</u> (EP 1052978)

EP1999000903727 Filed:1999-02-09 (99EP-0903727) WO1999FR0000280 Filed: 1999-02-09 (99WO-FR00280) DE1999000600776 Filed:1999-02-09 (99DE-0600776)

**图 EP1052978B1 = 2002-01-09** 200211 French A61K 9/50

Des. States: (R) DE FR GB

Local appls.: Based on WO09940902 (WO 9940902)

WO1999FR0000280 Filed: 1999-02-09 (99WO-FR00280) EP1999000903727 Filed:1999-02-09 (99EP-0903727)

EP1052978A1 = 2000-11-22 200061 French A61K 9/50

Des. States: (R) DE FR GB

Local appls.: Based on WO09940902 (WO 9940902)

WO1999FR0000280 Filed:1999-02-09 (99WO-FR00280) EP1999000903727 Filed:1999-02-09 (99EP-0903727)

AU9924285A = 1999-08-30 English A61K 9/50

Local appls.: Based on WO09940902 (WO 9940902)

AU1999000024285 Filed:1999-02-09 (99AU-0024285)

199942 French A61K 9/50

> (N) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL Des. States TJ TM TR TT UA UG US UZ VN YU ZW

(R) AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW NL OA PT SD SE SZ UG ZW

Local appls.: WO1999FR0000280 Filed:1999-02-09 (99WO-FR00280)

掌INPADOC None Legal Status: -.

Priority Number:

	<b>Application Number</b>	Filed	Original Title
•	FR1998000001781	1998-02-13	SYSTEME D'ENCAPSULATION A COEUR ORGANIQUE ET A ECORCE MINERALE A BASE D'HYDROXYCARBONATE D'ALUMINIUM ET SON PROCEDE DE PREPARATION

Indexing Codes:

Chemical Show chemical indexing codes

## BEST AVAILABLE COPY

**\***Markush

Show Markush numbers

. Compound

Numbers:

Show extended polymer index

Polymer Index:

Specific ... Show specific compounds.

Compound

Numbers:

<sup>®</sup> Registry <sup>™</sup>

04[M2]:1677U

Numbers:

05[M2]:1495U

**學Unlinked** Registry Numbers:

**<sup>28</sup> Related** 

Accessions:

1495U 1677U

Derwent Accession Number Type **Derwent Title** Update C1999-145619 1 item found

Title Terms:

ENCAPSULATE ORGANIC CORE CONTAIN ACTIVE MATERIAL OUTER LAYER ALUMINIUM HYDROXY CARBONATE PROTECT EASY RELEASE

**CHANGE PH** 

**Derwent Searches:** 

Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

THOMSON

Web Seminars | Privacy | Terms & Conditions | Site Map | Cont Subscriptions |

## BEST AVAILABLE COPY